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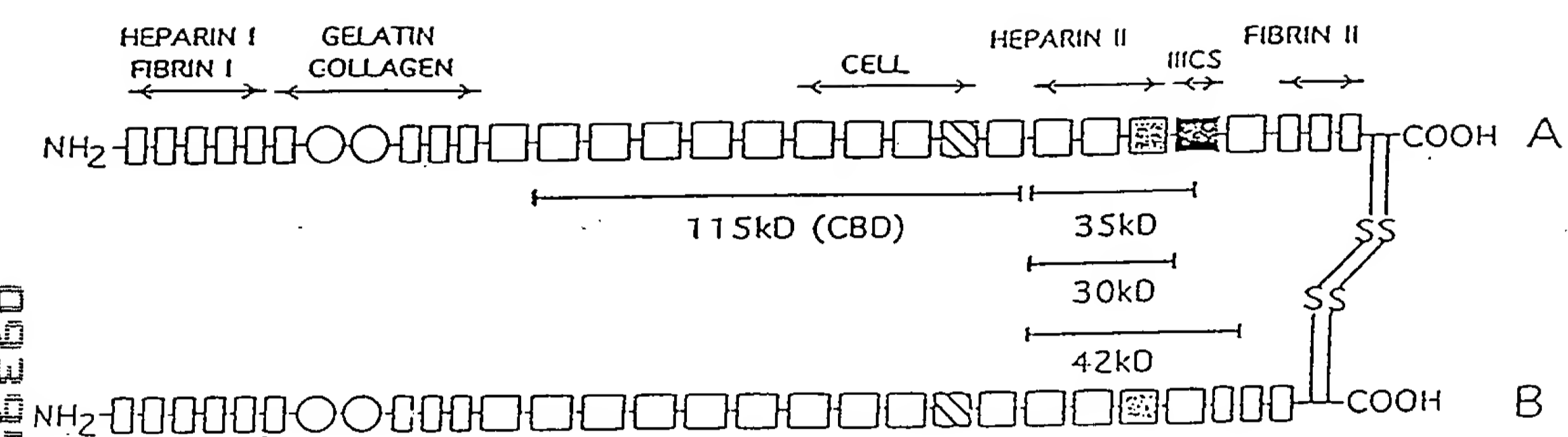


FIG. 1

Georgetown University

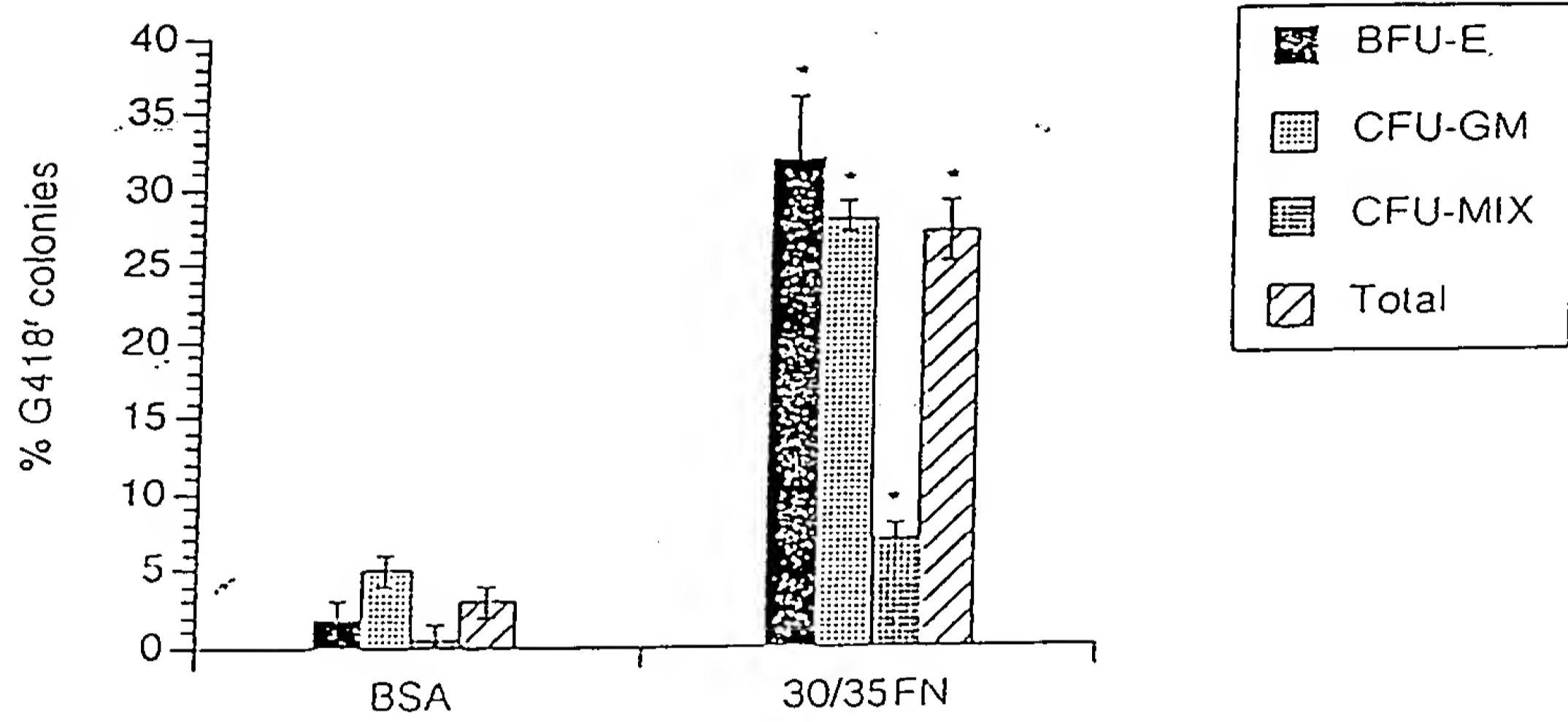


FIG. 2

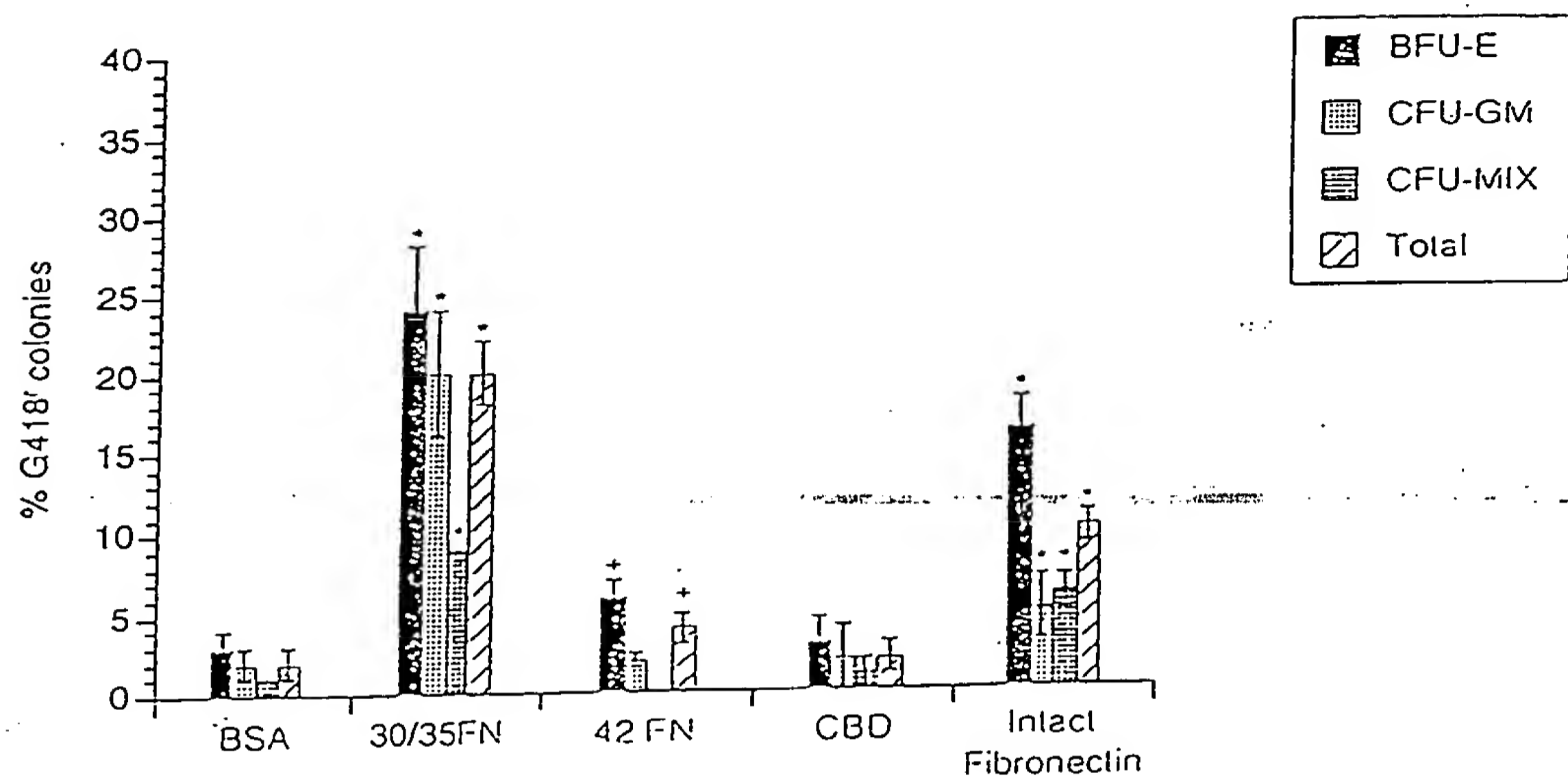


FIG. 3

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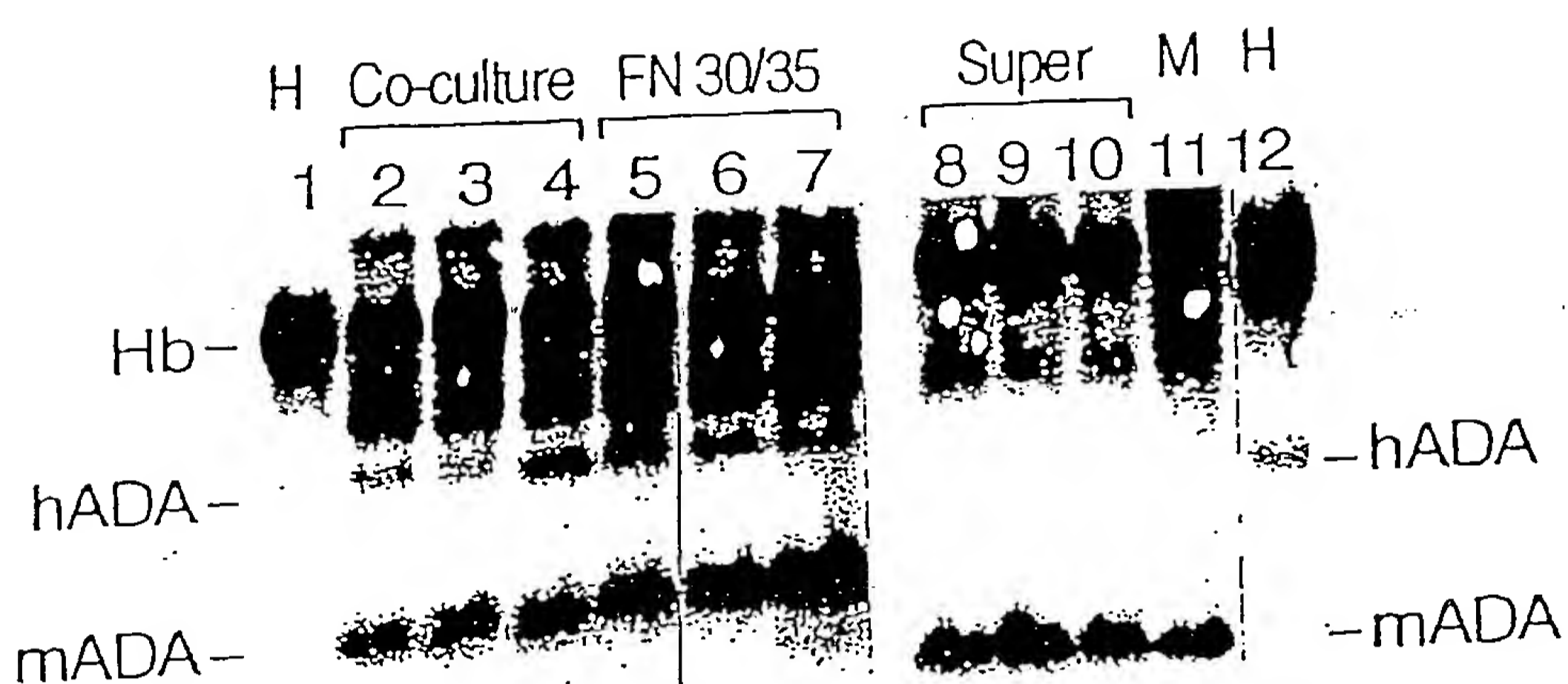


FIG. 4

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665150 " C 51216660

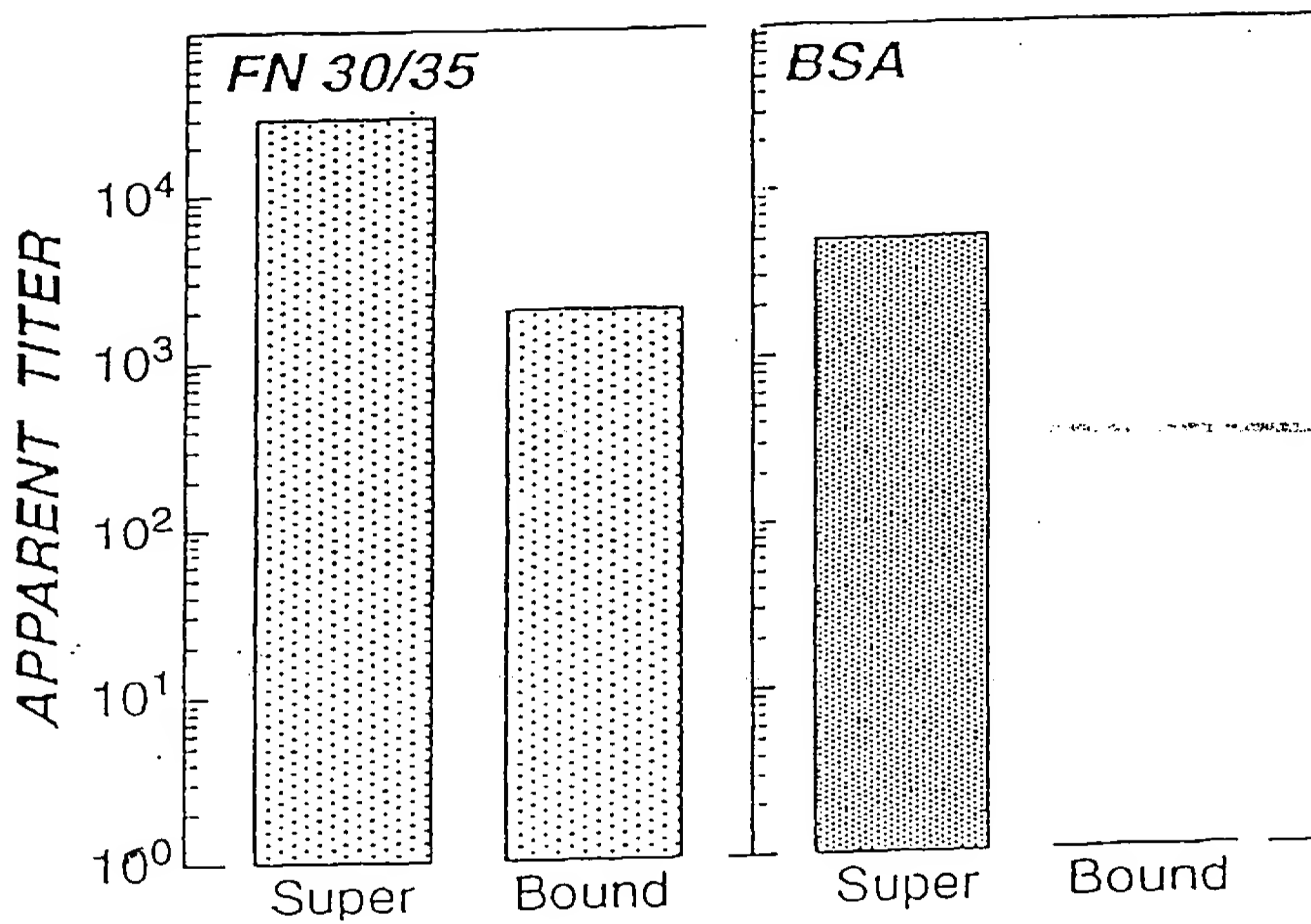


FIG. 5

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G418<sup>r</sup> Colonies

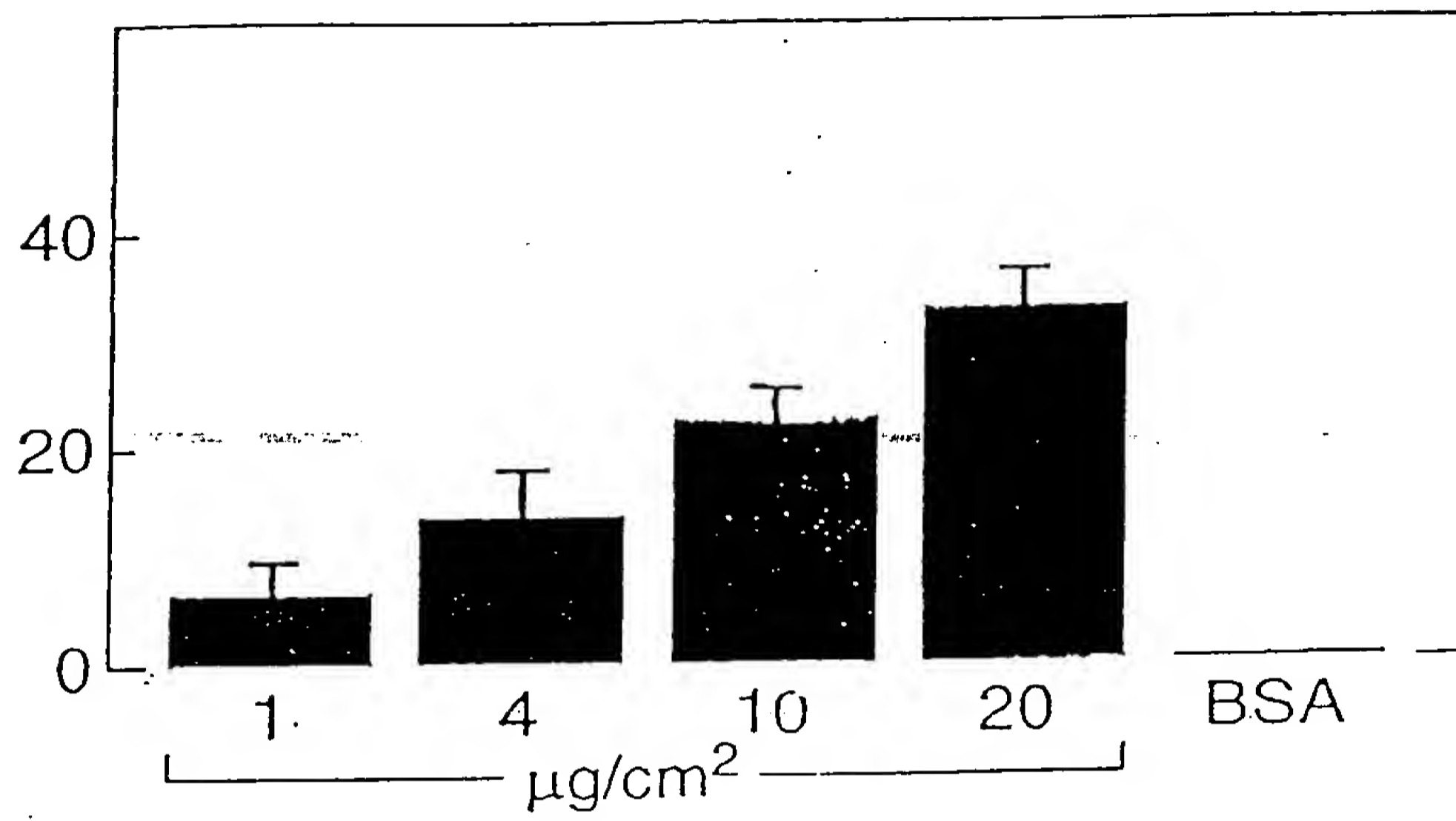


FIG. 6

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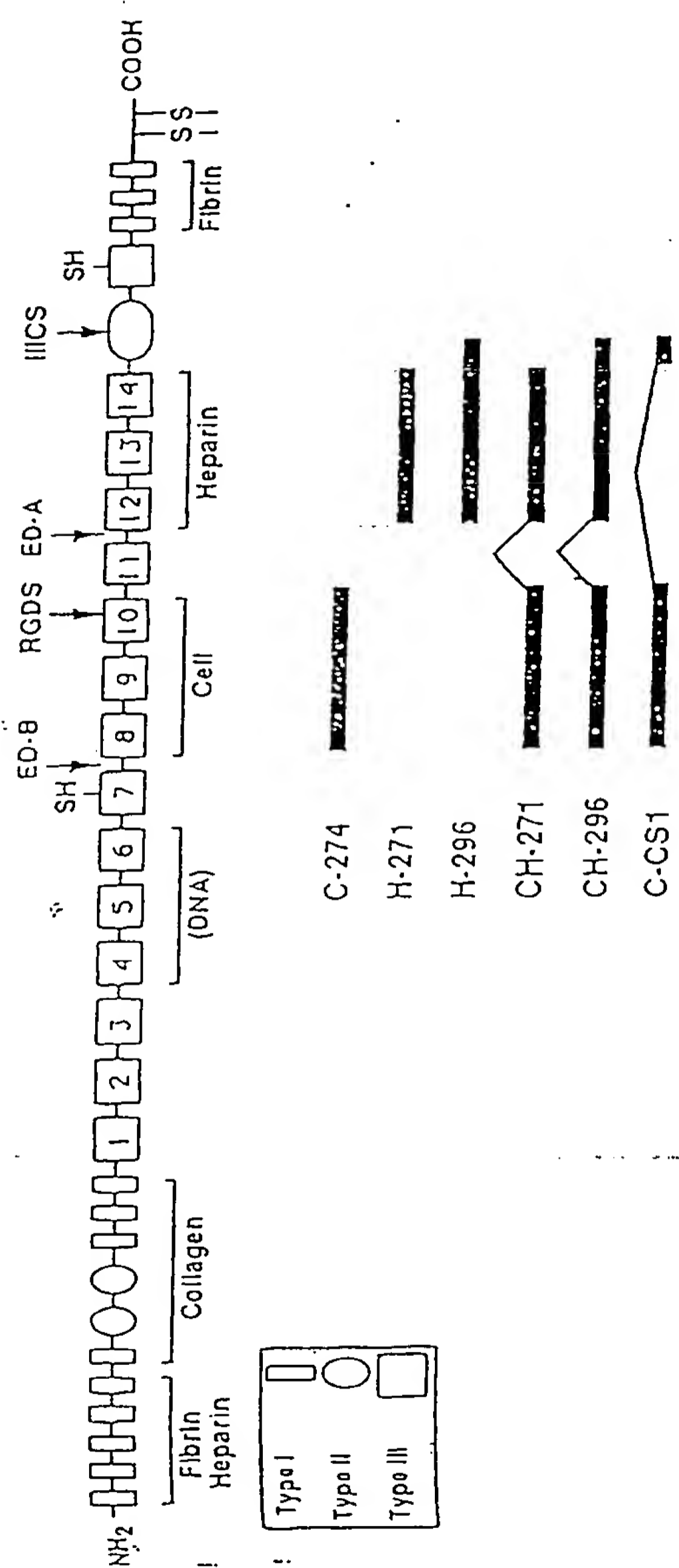


FIG. 7

Virus Binding To Fibronectin Fragments

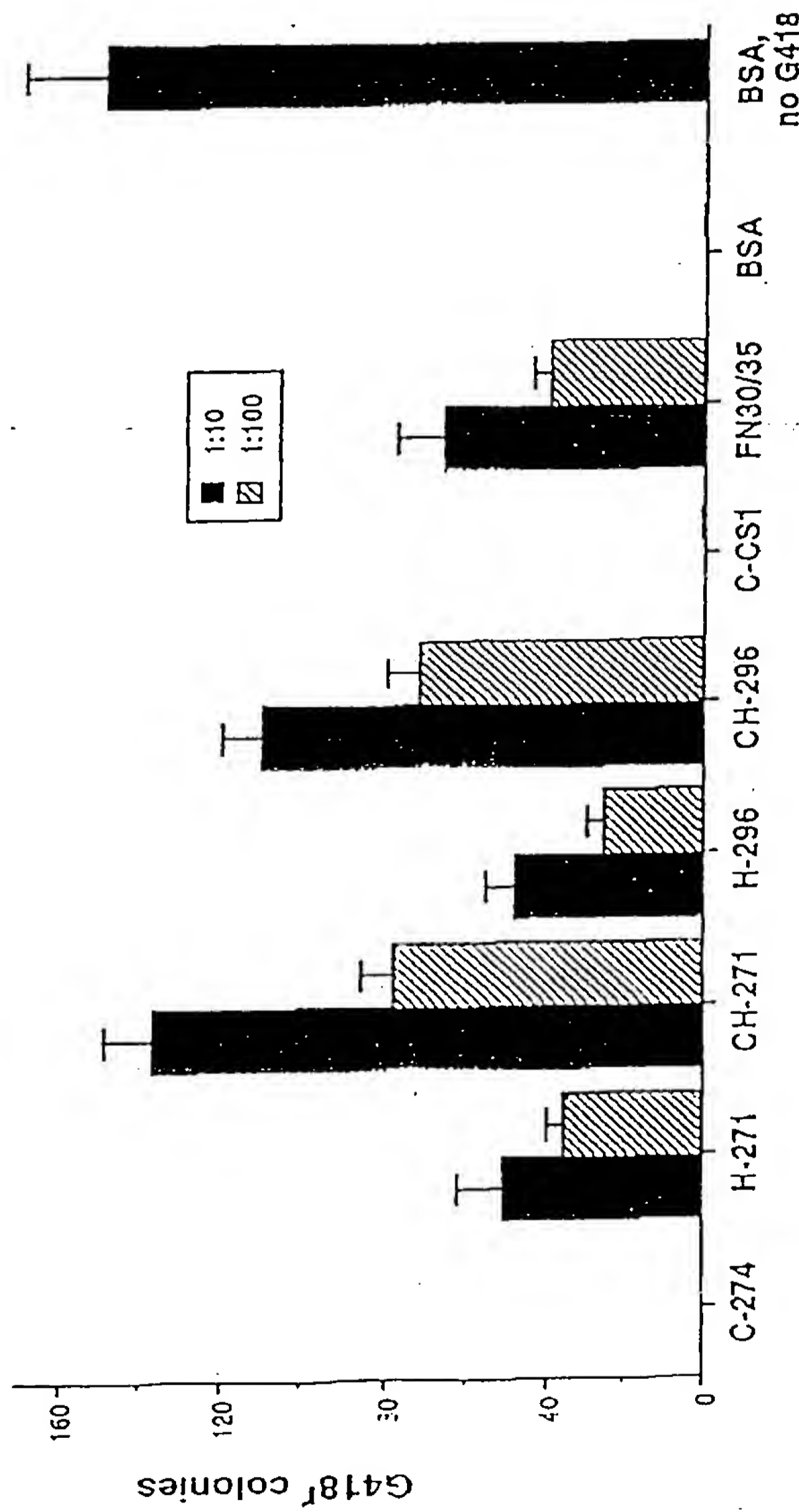


FIG. 8

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## Heparin Blocks Virus Binding to Fibronectin

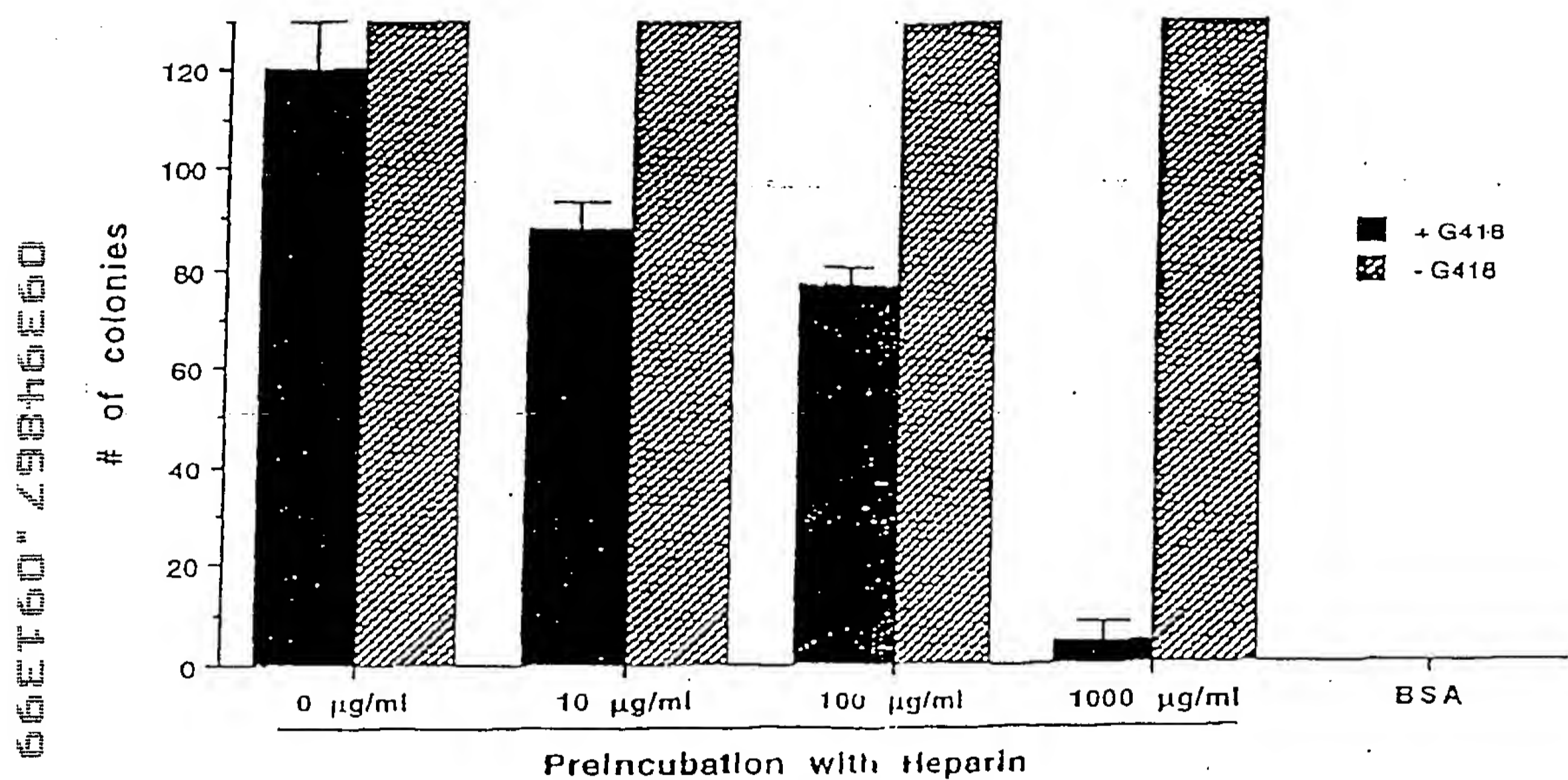


FIG. 9

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Gene Transfer into Murine Hematopoietic Cells

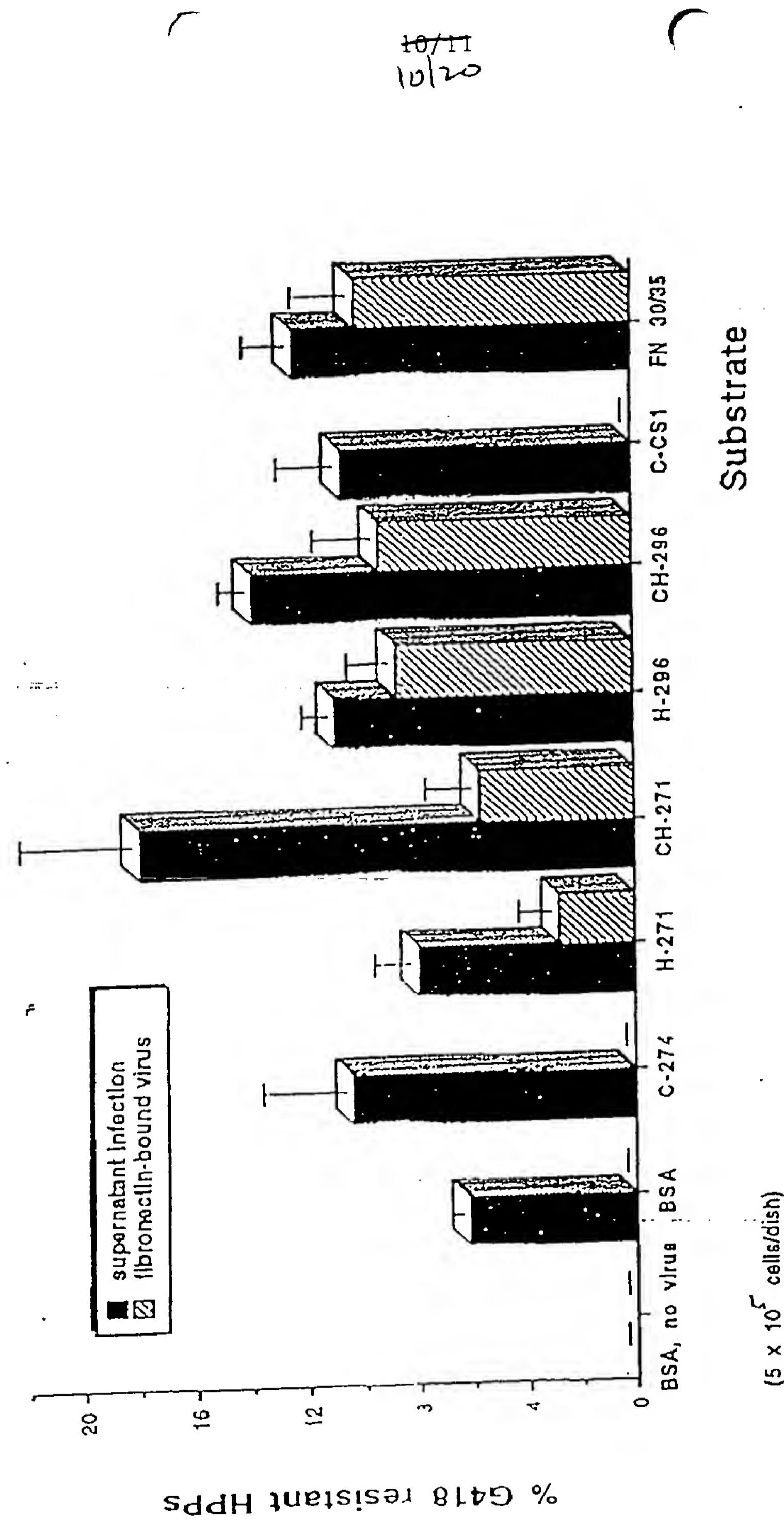
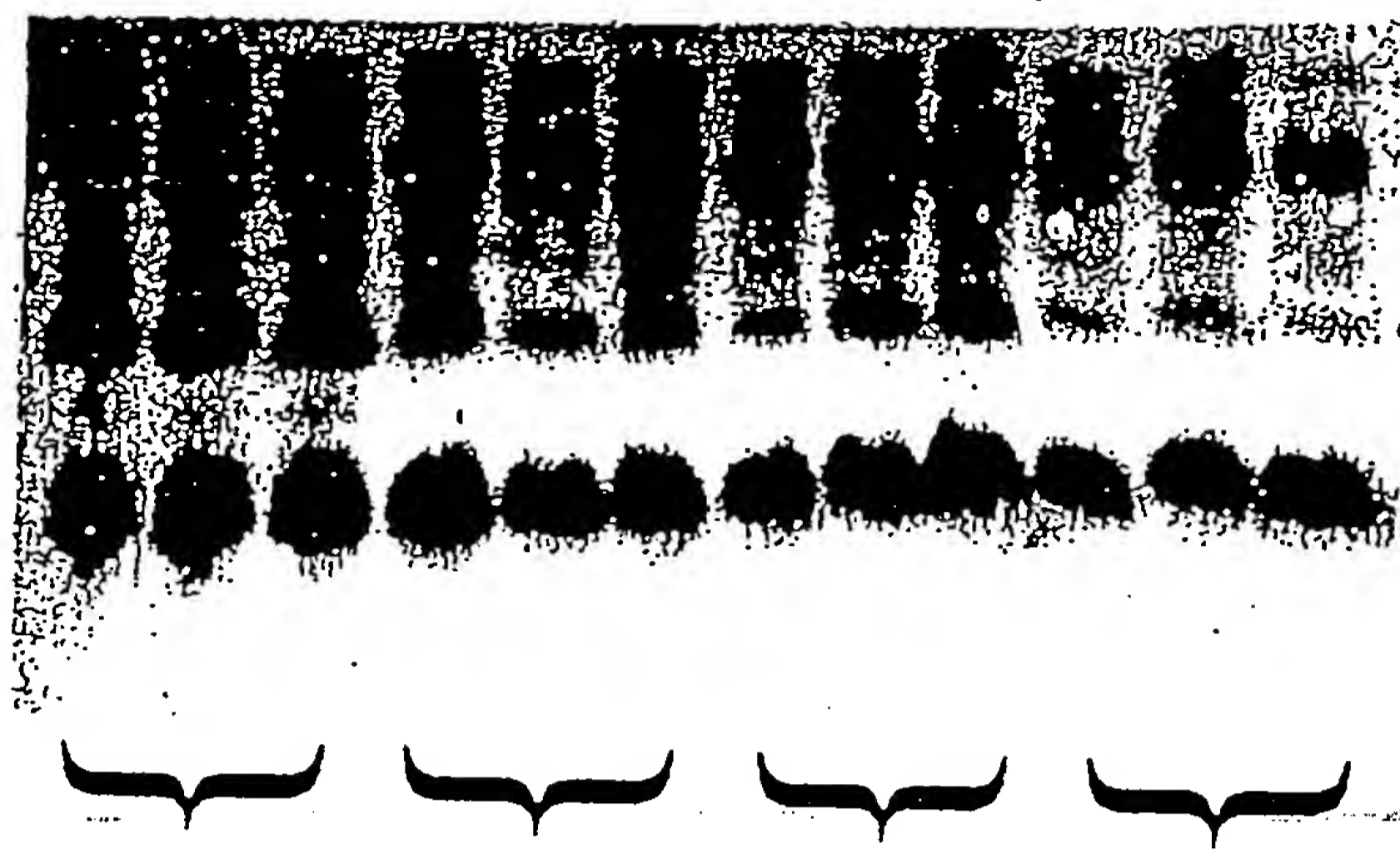
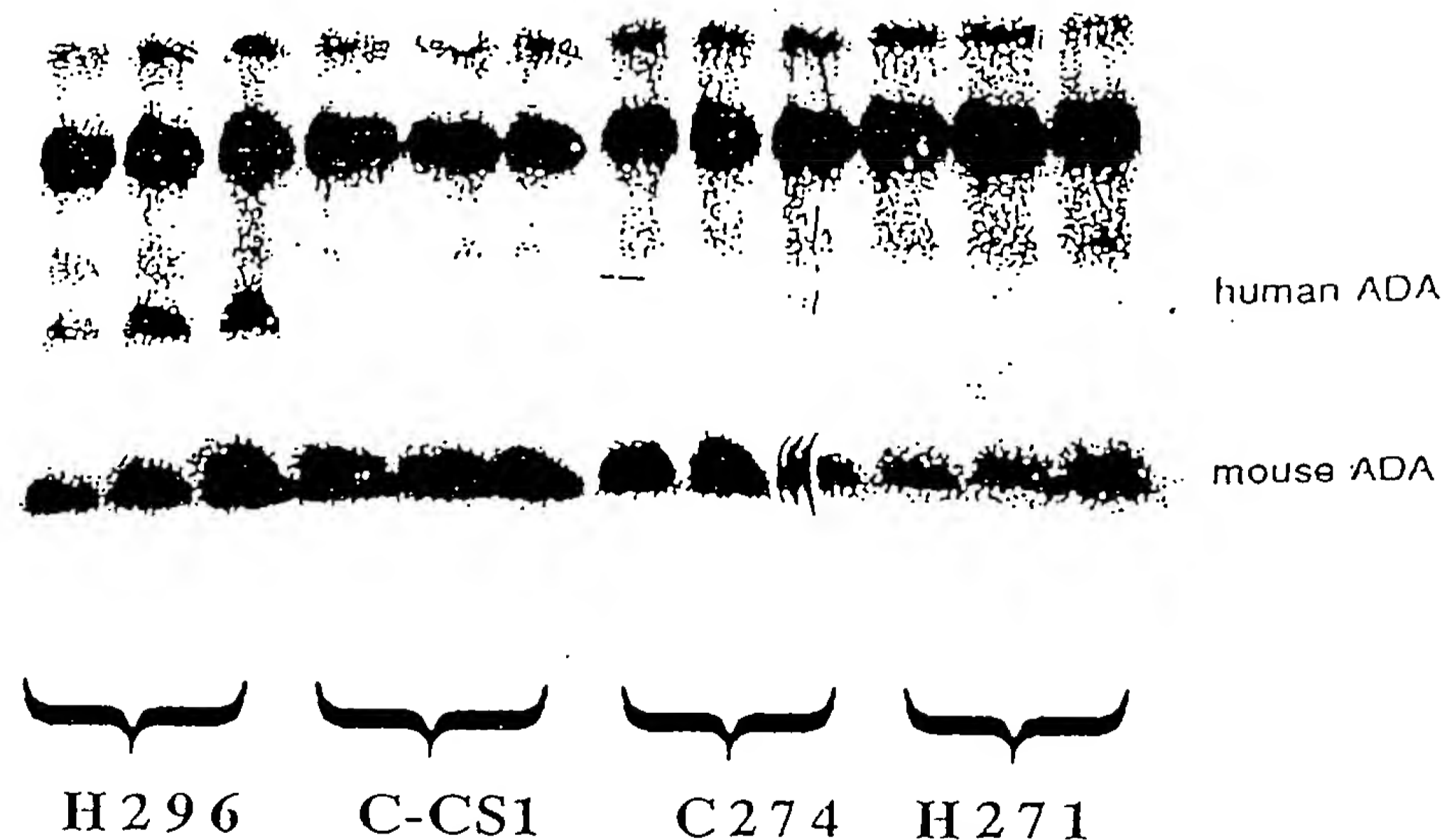


FIG. 10

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COC FN30/35 H296 CH271

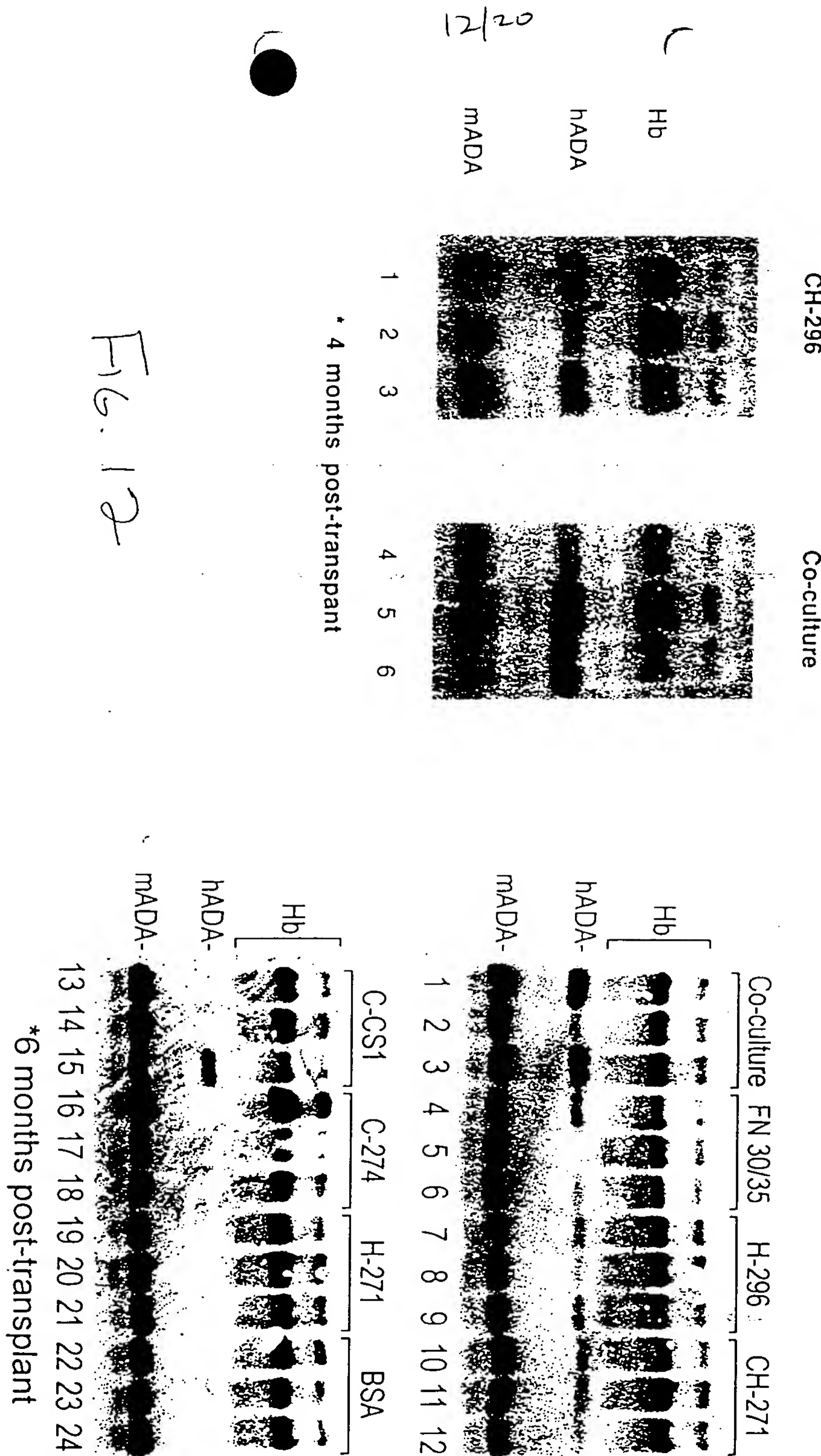


H296 C-CS1 C274 H271

FIG. 11

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EXPRESSION OF HUMAN ADA  
AFTER LONG-TERM RECONSTITUTION\* IN MICE



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# Recombinant Fibronectin Fragments

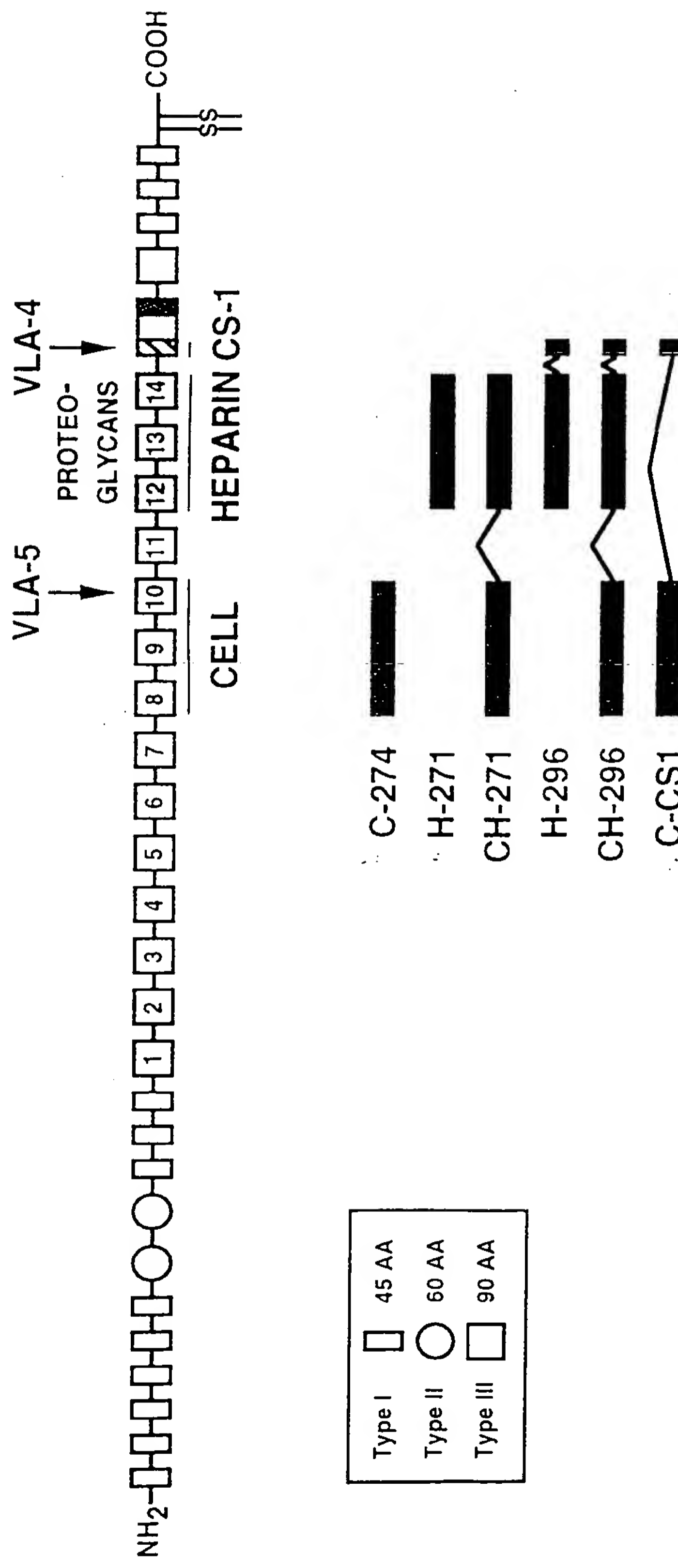


Figure 13

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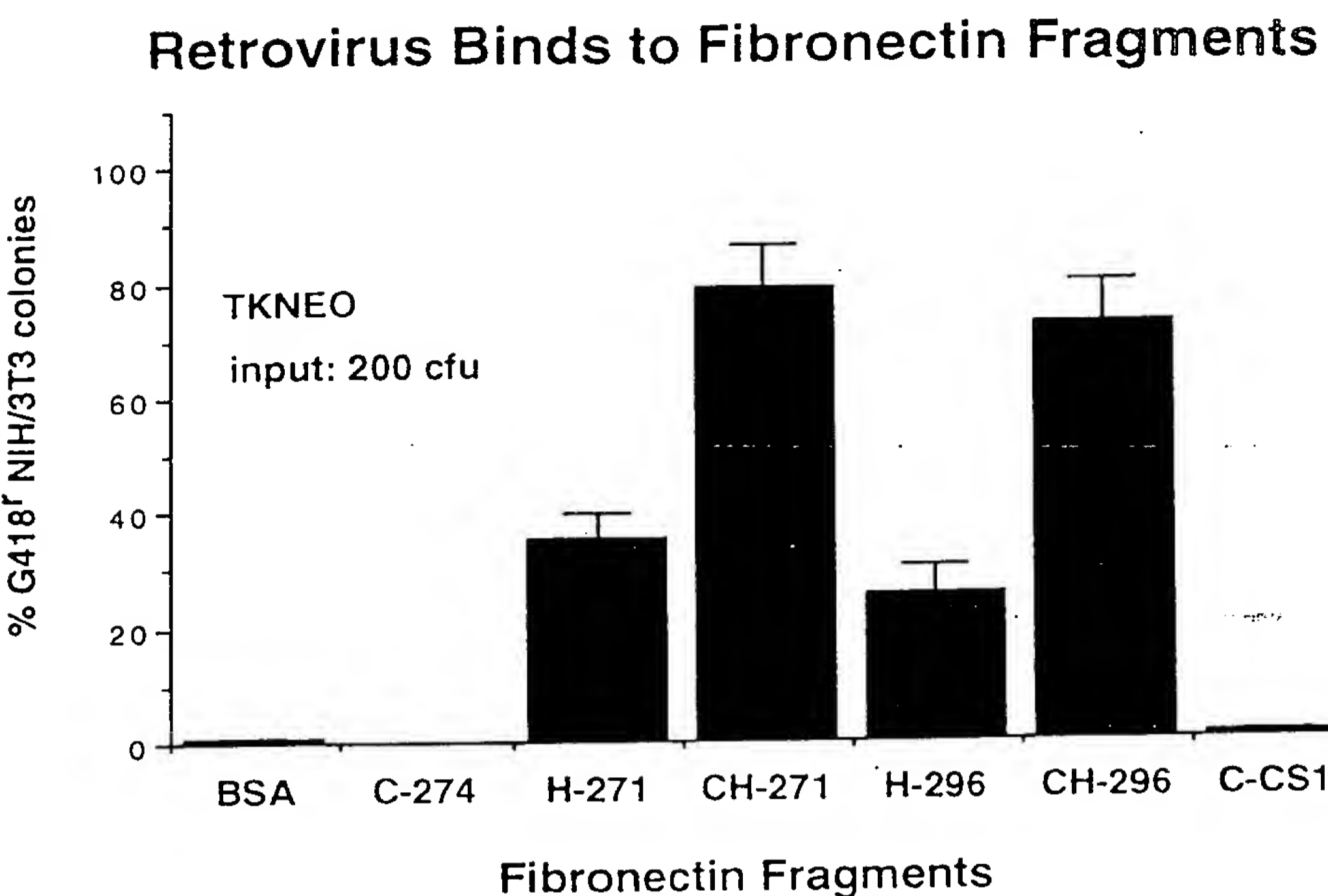


Fig. 14

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## GENE TRANSFER INTO HL60 CELLS

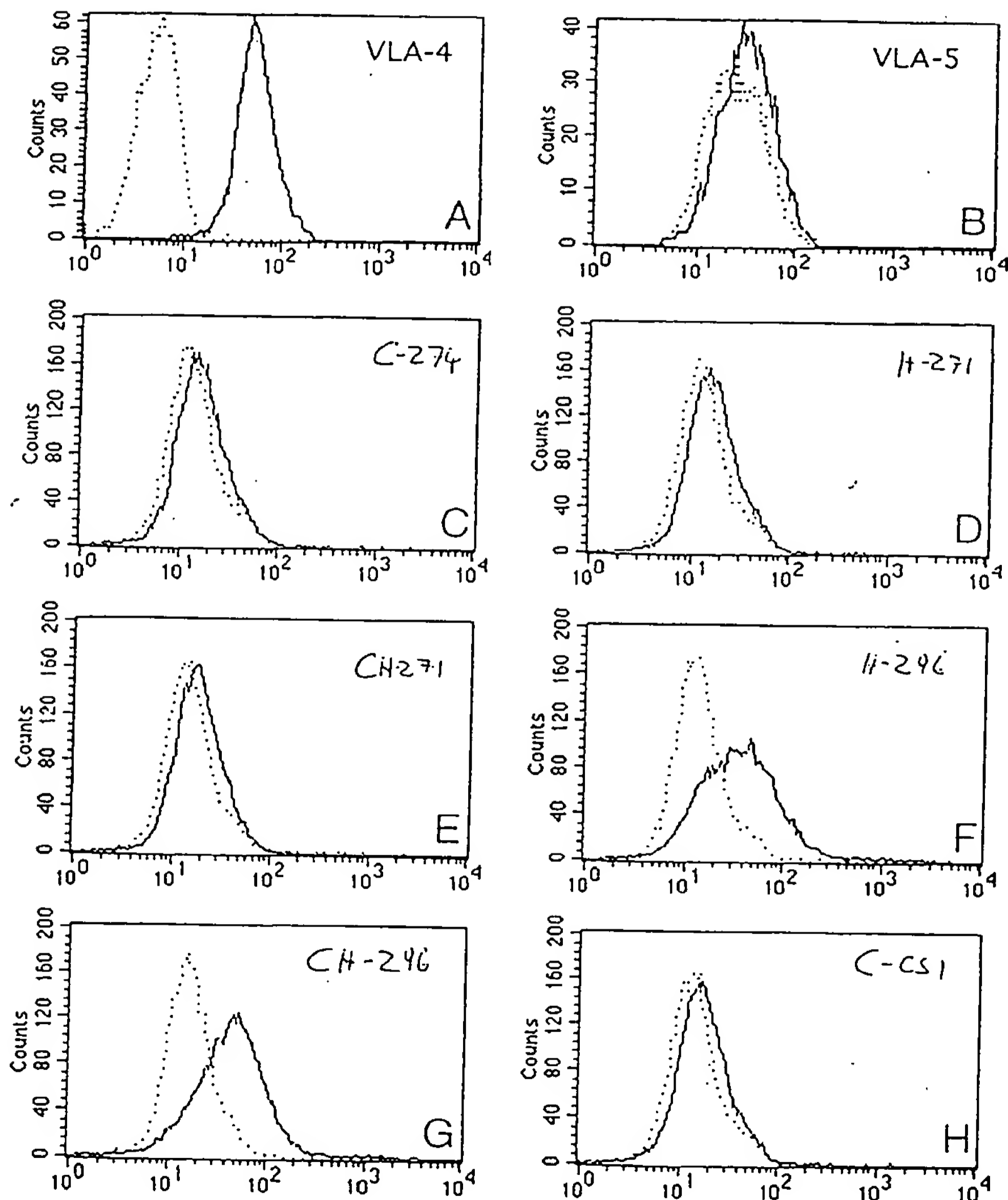


FIG. 15

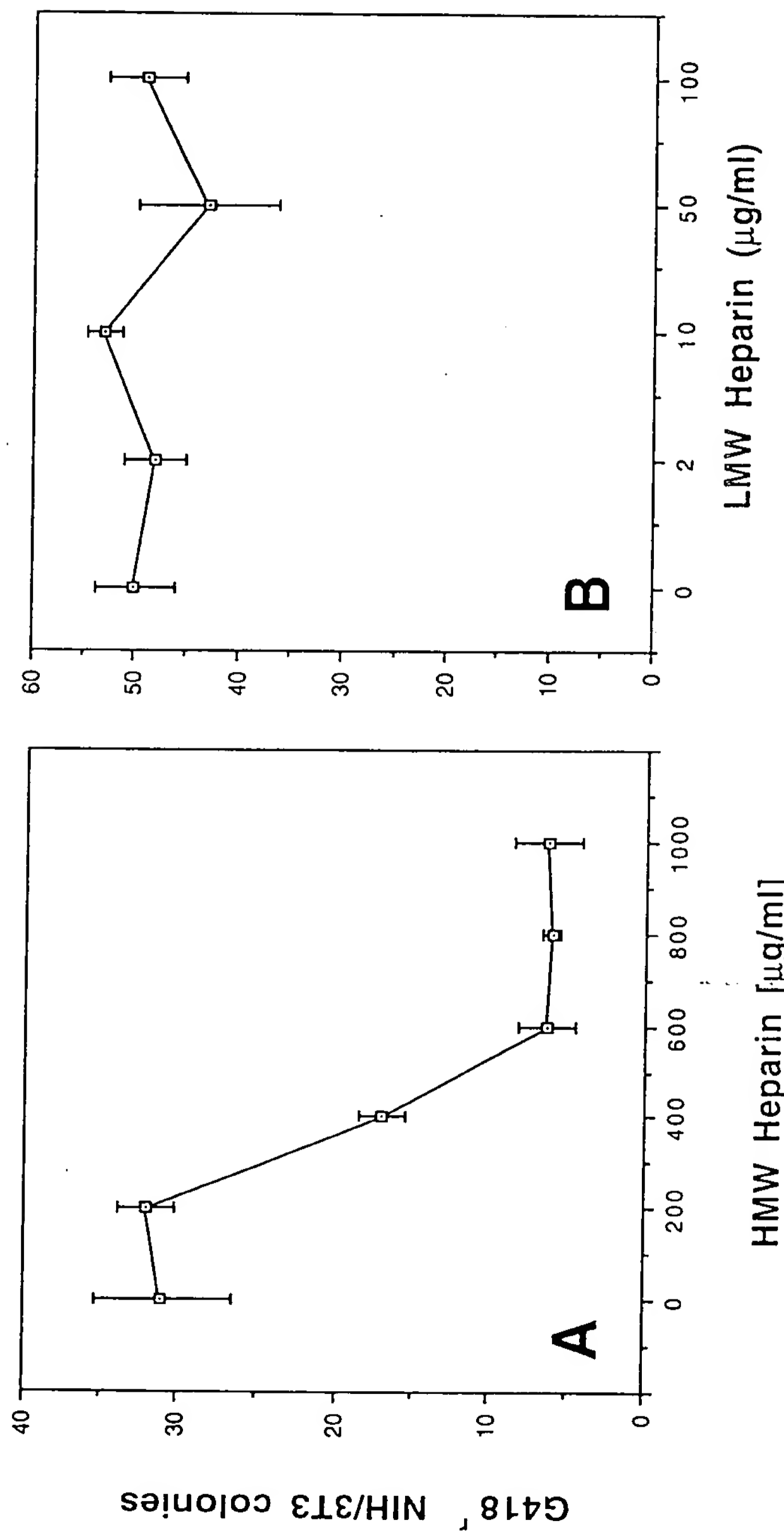
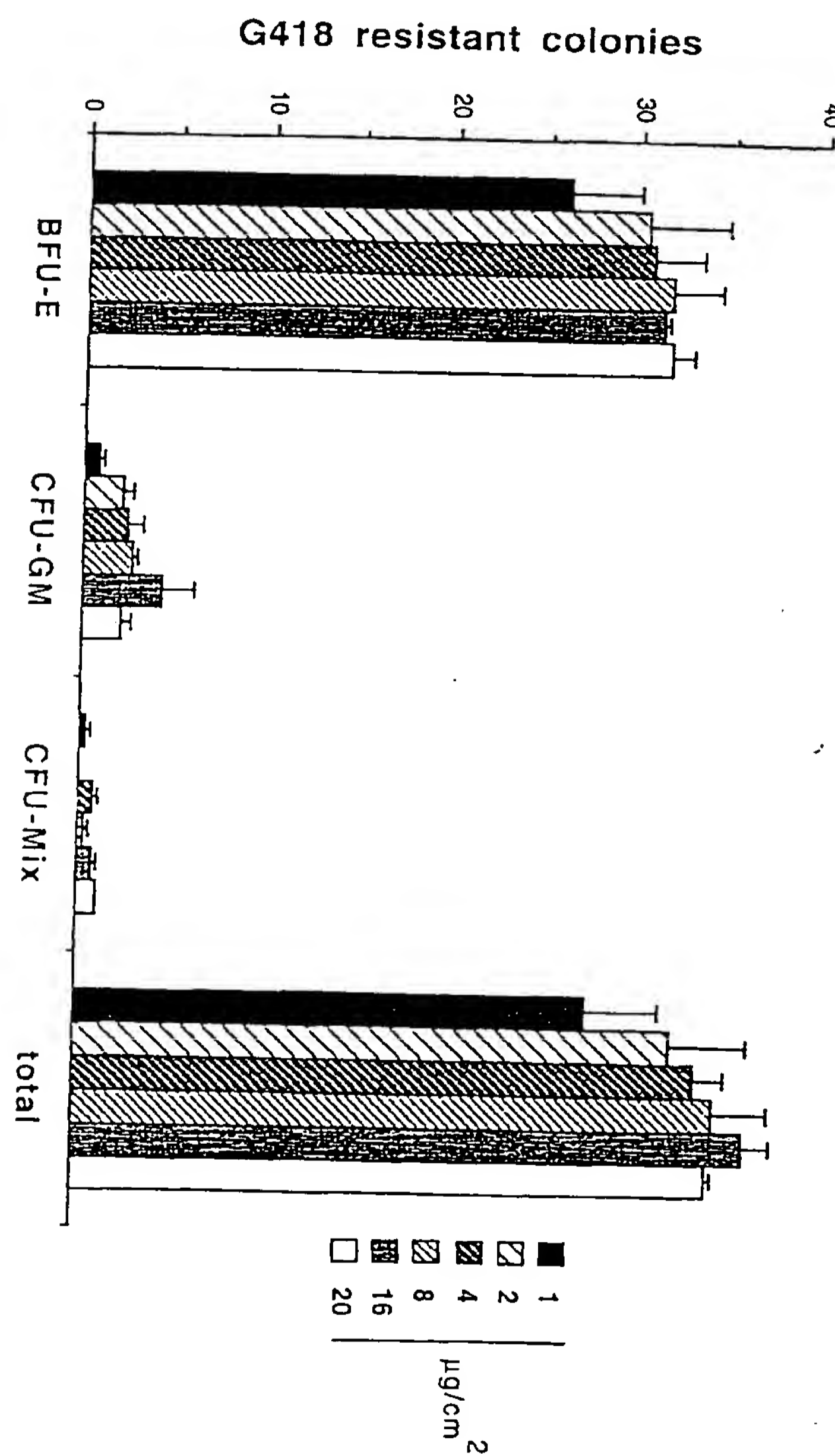


Fig. 16

Gene Transfer on CH-271 - CD34+ CB Cells

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0 9 3 9 4 8 6 7 " 0 9 1 3 9 9

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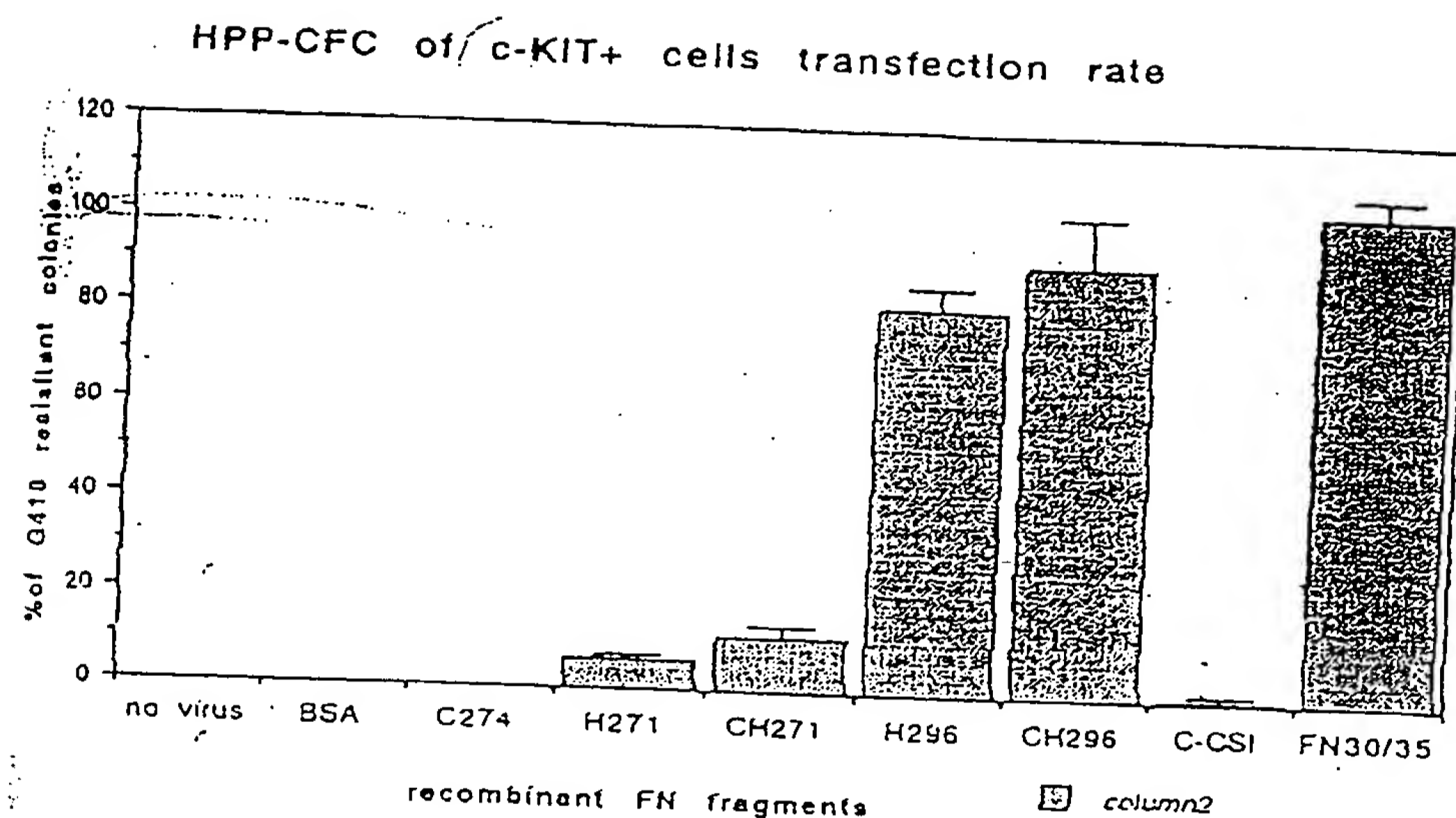
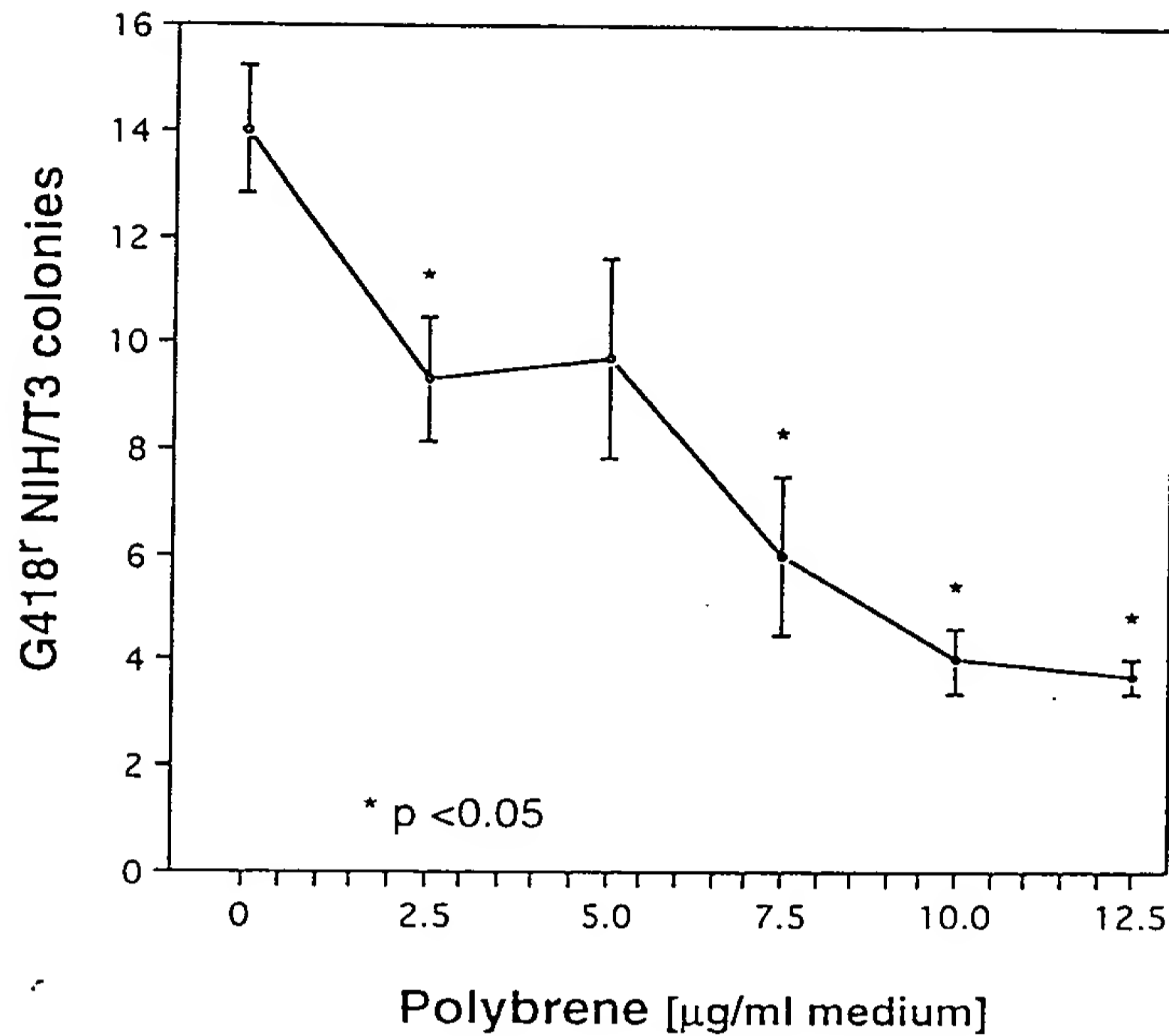


Fig. 18

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### Polybrene & Gene Transfer into Fibroblasts



Gene Transfer & Gene Delivery

Fig. 19

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## Polybrene & Gene Transfer into Clonogenic BM Cells

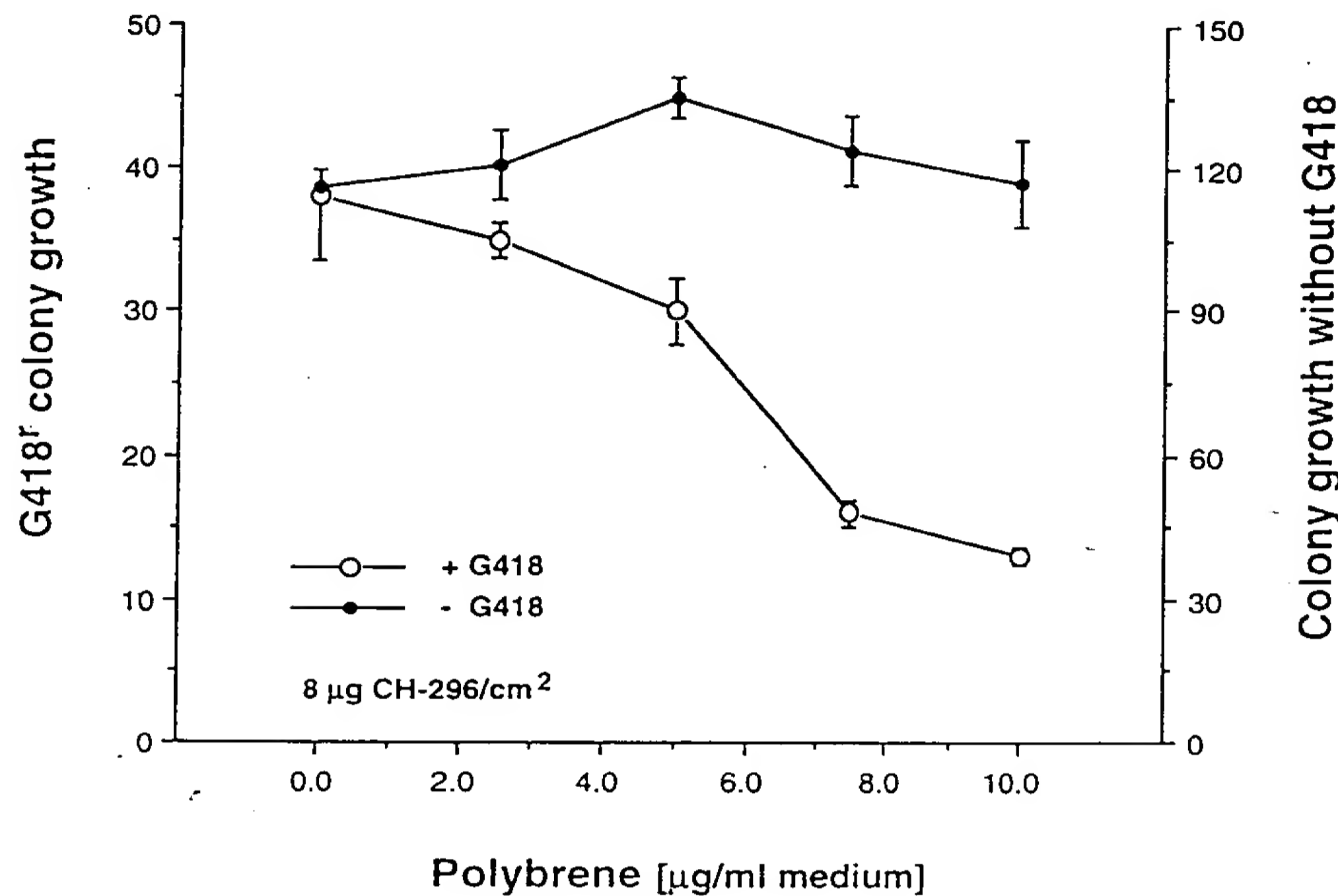


Fig. 20